## CLAIMS

1. A method for processing digital communication traffic in a network comprising a central communication processing structure (402, 403; 502, 503) and a number of separate devices (401, 405; 501, 505) of users designed for communication with the central communication processing structure, comprising:

receiving a communication coming from one of the separate devices (401; 501), which communication is addressed to another of the separate devices (405; 505);

checking whether the received communication meets at least one condition applicable to the communication or the sender (401; 501);

adding a message to the communication in reaction to meeting the condition; and

sending the communication including the added message to the addressed device (405;505).

15

10

5

- 2. A method according to claim 1, wherein the check comprises: checking whether a coding of the device (401; 501) from which the received communication has been received meet a criterion.
- 3. A method according to claim 1 or 2, wherein the check comprises: selecting a message from a number of messages depending on the result of the check.
- A method according to claim 3, wherein selecting a message from a
  number of messages takes place depending on a code included by the user in the received communication.

5. A method according to claim 3 or 4, wherein selecting takes place depending on variable data determined upon sending the communication which relate to the sender or the recipient, such as date and/or time and/or location of the sender or the recipient.

5

20

25

- 6. A method according to any one of claims 3-5, wherein selecting takes place depending on data stored in advance related to the sender or the recipient.
- 7. A method according to any one of the preceding claims, further comprising registering, for at least a number of the devices (401; 501) or users, data related to sent communications and the messages added to them for each device or each user separately, and recording data in at least one payment file depending on mutations of data related to sent communications and the messages added to them.
  - 8. An apparatus for processing digital communication traffic in a network, which communication processing structure is designed for:

communication with a number of separate devices (401, 405; 501, 505) of users;

each time receiving a communication coming from one of the separate devices (401; 501), which communication is addressed to another of the separate devices (405; 505);

each time checking whether the received communication meets at least one condition applicable to the communication or the sender (401; 501);

each time adding a message to the communication in reaction to meeting the condition; and

each time sending the communication including the added message to the addressed device (405; 505).

5

10

20

9. An apparatus according to claim 8, comprising a communication server (502) and a system server (503),

wherein the communication server (502) is designed for, each time, in reaction to a code in a communication, sending messages to the system server (503) and for, each time, sending communications which have been received back from the system server (503) to the addressed party (505), and

wherein the system server (503) is designed for, each time, checking whether the received communication meets at least one condition applicable to the communication or the sender (501) for, each time, adding a message to the communication in reaction to meeting the condition, and, each time, sending the communication including the added message to the communication server (502).

15 10. An apparatus according to claim 8, comprising a first communication server system and a second communication server system (402, 403),

wherein the first communication server system is designed for sending received communications to an addressed party (405), and

wherein the second communication server system (402, 403) is designed for, each time, checking whether the received communication meets at least one condition applicable to the communication or the sender (401) for, each time, adding a message to the communication in reaction to meeting the condition, and, each time, sending communications including the added message to an addressed party (405).